Course n	um	ber	r U-LAS40 10016 LE26											
Course title (and course title in English)	Pl	Physiology in Health and Sports-E2 Physiology in Health and Sports-E2						Instructor's name, job title, and department of affiliation			Graduate School of Medicine Assistant Professor, RAUDZUS, Fabian			
Group I	Group Health and Sports				Field(Classification) He			ealth and Sports Sciences(Foundations)			
Language of instruction		English				Old	Old group			Number of credits			2	
Number of weekly time blocks		1	I Class sivie —		ecture Face-to-face course)			Year/semesters			2025 • First semester			
Days and periods		Tue.5					All stud	ents		Eligible students		For all majors		
[O				f 1 h										

[Overview and purpose of the course]

Understand the secrets of the human body in the lecture 'Physiology in Health and Sports'. Dive into the exciting world of physiology, where you will not only gain a solid understanding of how our body works, but also discover the vital connections between physiology, health, and sports.

Why Choose This Course?

- 1. Relevance Across Disciplines: This course offers a multidisciplinary exploration of physiology that applies to various academic fields and interests. Due to the focus on health and sports, physiology is embedded in a context everyone can relate to.
- 2. Practical Insights for Well-being: Learn how understanding physiology can directly impact your health and well-being.
- 3. Enhancing Athletic Performance: This lecture helps you to uncover the physiological principles that drive sports performance. From endurance to strength, understand how your body can excel in athletic endeavors.
- 4. Real-world Applications: Explore case studies, practical examples, and contemporary research demonstrating how physiological knowledge is applied in healthcare, fitness, and sports.
- 5. Interactive Learning Environment: Engage in stimulating discussions, hands-on activities, and collaborative projects that foster a dynamic and enriching learning experience.

In summary, this course is targeted at all students who want to learn more about human physiology and it's relevance for health and sports.

Physiology in Health and Sports-E2(2)

[Course objectives]

By the end of this lecture series, you will possess the essential knowledge to understand the details of your body's organization and operations. Through in-depth exploration of key physiological mechanisms, you'll gain deep insights into their structures, characteristics, functions, and their interplay with other bodily systems and organs. This newfound expertise will empower you to effectively analyze and address complex issues, including the effects of diseases, in the context of health and sports.

[Course schedule and contents)]

- 1. Understanding the Body's Functional Organization
- 2. Exploring Cellular Physiology
- 3. Powering Motion: Unveiling the Muscular System
- 4. Blood's Vital Role
- 5. Peak Performance: Cardiovascular Physiology
- 6. Breathing Easy: Respiratory
- 7. Nervous System Dynamics in Health and Athletic Endeavors
- 8. Sensory Physiology and Its Impact on Health and Sports
- 9. Digestive Health: Physiology of the Gastrointestinal System for Active Lifestyles
- 10. Fluid Balance: The Urinary System
- 11. Hormonal Harmony: Exploring the Endocrine System's Role in Health and Sports
- 12. Reproductive Physiology
- 13. From Conception to New Beginnings: Fetal and Neonatal Physiology
- 14. Synergy of Systems: Integrating Physiology with Overall Health
- 15. Feedback

The content and order might be adjusted.

[Course requirements]

While there are no requirements for this course, a basic understanding of biology is very helpful. This background knowledge will enhance your comprehension and engagement with the material presented. Students from all academic backgrounds are welcome and encouraged to participate in this exploration of physiology in health and sports.

[Evaluation methods and policy]

Attendance and Active Participation: 20%

Midterm Assignment: 40% Final Assignment: 40%

[Textbooks]

Instructed during class

[References, etc.]

(References, etc.)

John E. Hall, Michael E. Hall Guyton and Hall Textbook of Medical Physiology (Guyton Physiology) (Elsevier, 2020) ISBN:9780323597128 (https://shop.elsevier.com/books/guyton-and-hall-textbook-of-medical-physiology/hall/978-0-323-59712-8)

Christopher Madden, Margot Putukian, Eric McCarty, Craig Young Netter's Sports Medicine, 3rd Edition (Elsevier, 2022) ISBN:9780323796699 (https://evolve.elsevier.com/cs/product/9780323796699?role=student)

Further material will be given in class if needed.

Continue to Physiology in Health and Sports-E2(3)

Physiology in Health and Sports-E2(3)
[Study outside of class (preparation and review)]
To ensure you make the most out of every lecture in the "Physiology in Health and Sports" series, it is strongly recommended to dedicate some time to preparation and review before each session. This will help you engage with the material more effectively and deepen your understanding of the fascinating topics we'll be covering. Your proactive approach to learning is the key to success in this course.
[Other information (office hours, etc.)]
If you have further questions, feel free to write me an email.